

Asia Pacific Autonomous Vehicle Vision and Navigation System Market 2020-2030 by Offering, Vehicle Type, Level of Autonomy (L1 - L5), Distribution Channel, and Country: Trend Forecast and Growth Opportunity

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Abstracts

Asia Pacific autonomous vehicle vision and navigation system market will grow by 23.2% annually with a total addressable market cap of \$163.7 billion over 2021-2030 owing to technological advancements in deep learning for image processing and government's initiatives for developing autonomous & connected vehicles.

Highlighted with 31 tables and 49 figures, this 119-page report "Asia Pacific Autonomous Vehicle Vision and Navigation System Market 2020-2030 by Offering, Vehicle Type, Level of Autonomy (L1 - L5), Distribution Channel, and Country: Trend Forecast and Growth Opportunity" is based on a comprehensive research of the entire Asia Pacific autonomous vehicle vision and navigation system market and all its subsegments through extensively detailed classifications. Profound analysis and assessment are generated from premium primary and secondary information sources with inputs derived from industry professionals across the value chain. The report is based on studies on 2017-2019 and provides estimate and forecast from 2020 till 2030 with 2019 as the base year. (Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)

In-depth qualitative analyses include identification and investigation of the following aspects:

Market Structure

Asia Pacific Autonomous Vehicle Vision and Navigation System Market 2020-2030 by Offering, Vehicle Type, Level...



Growth Drivers

Restraints and Challenges

Emerging Product Trends & Market Opportunities

Porter's Fiver Forces

The trend and outlook of Asia Pacific market is forecast in optimistic, balanced, and conservative view by taking into account of COVID-19. The balanced (most likely) projection is used to quantify Asia Pacific autonomous vehicle vision and navigation system market in every aspect of the classification from perspectives of Offering, Vehicle Type, Level of Autonomy, Distribution Channel, and Country.

Based on Offering, the Asia Pacific market is segmented into the following sub-markets with annual revenue for 2020-2030 included in each section.

Hardware & Component

Asia Pacific Positioning System (GPS)

Radio Detection and Ranging (RADAR) Sensors

Inertial Measurement Unit (IMU)

Camera

Ultrasonic Sensor

Light Detection and Ranging Sensors (LiDAR)

Other Components

Software & Service

Software & Service for Planning



Software & Service for Controlling

Software & Service for Perception

Software & Service for Localization

Based on Vehicle Type, the Asia Pacific market is segmented into the following submarkets with annual revenue for 2020-2030 included in each section.

Passenger Vehicles

Commercial Vehicles

Based on Level of Autonomy, the Asia Pacific market is segmented into the following sub-markets with annual revenue for 2020-2030 included in each section.

Level 1 (Driver Assistance) Level 2 (Partial Automation) Level 3 (Conditional Automation) Level 4 (High Automation)

Level 5 (Full Automation)

Based on Distribution Channel, the Asia Pacific market is segmented into the following sub-markets with annual revenue for 2020-2030 included in each section.

OEM

Aftermarket

Geographically, the following national/local markets are fully investigated:



Japan

China

South Korea

Australia

India

Rest of APAC (further segmented into Malaysia, Singapore, Indonesia, Thailand, New Zealand, Vietnam, Taiwan, and Philippines)

For each key country, detailed analysis and data for annual revenue are available for 2020-2030. The breakdown of key national markets by Offering, Vehicle Type, and Level of Autonomy over the forecast years is also included.

The report also covers current competitive scenario and the predicted trend; and profiles key vendors including market leaders and important emerging players.

Specifically, potential risks associated with investing in Asia Pacific autonomous vehicle vision and navigation system market are assayed quantitatively and qualitatively through GMD's Risk Assessment System. According to the risk analysis and evaluation, Critical Success Factors (CSFs) are generated as a guidance to help investors & stockholders identify emerging opportunities, manage and minimize the risks, develop appropriate business models, and make wise strategies and decisions.

Key Players (this may not be a complete list and extra companies can be added upon request):

Aptiv

Autoliv Inc.

Bosch

Continental AG

Asia Pacific Autonomous Vehicle Vision and Navigation System Market 2020-2030 by Offering, Vehicle Type, Level...



Denso Corporation

Garmin Ltd.

HERE Technologies

IMAGRY

Magna International Inc.

Pioneer Corporation

Robert Bosch GmbH

Sony

TomTom International BV

Valeo Group

Velodyne LiDAR, Inc.

Waymo LLC

ZF Friedrichshafen AG

(Please note: The report will be updated before delivery so that the latest historical year is the base year and the forecast covers at least 5 years over the base year.)



Contents

1 INTRODUCTION

- 1.1 Industry Definition and Research Scope
- 1.1.1 Industry Definition
- 1.1.2 Research Scope
- 1.2 Research Methodology
- 1.2.1 Overview of Market Research Methodology
- 1.2.2 Market Assumption
- 1.2.3 Secondary Data
- 1.2.4 Primary Data
- 1.2.5 Data Filtration and Model Design
- 1.2.6 Market Size/Share Estimation
- 1.2.7 Research Limitations
- 1.3 Executive Summary

2 MARKET OVERVIEW AND DYNAMICS

- 2.1 Market Size and Forecast
- 2.1.1 Impact of COVID-19 on the Market
- 2.2 Major Growth Drivers
- 2.3 Market Restraints and Challenges
- 2.4 Emerging Opportunities and Market Trends
- 2.5 Porter's Fiver Forces Analysis

3 SEGMENTATION OF ASIA PACIFIC MARKET BY OFFERING

- 3.1 Market Overview by Offering
- 3.2 Hardware & Component
- 3.2.1 Asia Pacific Positioning System (GPS)
- 3.2.2 Radio Detection and Ranging (RADAR) Sensors
- 3.2.3 Inertial Measurement Unit (IMU)
- 3.2.4 Camera
- 3.2.5 Ultrasonic Sensor
- 3.2.6 Light Detection and Ranging Sensors (LiDAR)
- 3.2.7 Other Components
- 3.3 Software & Service
 - 3.3.1 Software & Service for Planning



- 3.3.2 Software & Service for Controlling
- 3.3.3 Software & Service for Perception
- 3.3.4 Software & Service for Localization

4 SEGMENTATION OF ASIA PACIFIC MARKET BY VEHICLE TYPE

- 4.1 Market Overview by Vehicle Type
- 4.2 Passenger Vehicles
- 4.3 Commercial Vehicles

5 SEGMENTATION OF ASIA PACIFIC MARKET BY LEVEL OF AUTONOMY

- 5.1 Market Overview by Level of Autonomy
- 5.2 Level 1 (Driver Assistance)
- 5.3 Level 2 (Partial Automation)
- 5.4 Level 3 (Conditional Automation)
- 5.5 Level 4 (High Automation)
- 5.6 Level 5 (Full Automation)

6 SEGMENTATION OF ASIA PACIFIC MARKET BY DISTRIBUTION CHANNEL

- 6.1 Market Overview by Distribution Channel
- 6.2 OEM
- 6.3 Aftermarket

7 ASIA-PACIFIC MARKET 2020-2030 BY COUNTRY

- 7.1 Overview of Asia-Pacific Market
- 7.2 Japan
- 7.3 China
- 7.4 Australia
- 7.5 India
- 7.6 South Korea
- 7.7 Rest of APAC Region

8 COMPETITIVE LANDSCAPE

- 8.1 Overview of Key Vendors
- 8.2 New Product Launch, Partnership, Investment, and M&A



8.3 Company Profiles Aptiv Autoliv Inc. Bosch Continental AG **Denso Corporation** Garmin Ltd. **HERE** Technologies **IMAGRY** Magna International Inc. **Pioneer Corporation** Robert Bosch GmbH Sony TomTom International BV Valeo Group Velodyne LiDAR, Inc. Waymo LLC ZF Friedrichshafen AG

9 INVESTING IN ASIA PACIFIC MARKET: RISK ASSESSMENT AND MANAGEMENT

9.1 Risk Evaluation of Asia Pacific Market9.2 Critical Success Factors (CSFs)Related Reports and Products



List Of Tables

LIST OF TABLES

Table 1. Snapshot of Asia Pacific Autonomous Vehicle Vision and Navigation System Market in Balanced Perspective, 2020-2030 Table 2. Main Product Trends and Market Opportunities in Asia Pacific Autonomous Vehicle Vision and Navigation System Market Table 3. Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn Table 4. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Hardware & Component by Type, 2020-2030, \$ mn Table 5. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service by Type, 2020-2030, \$ mn Table 6. Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn Table 7. Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, \$ mn Table 8. Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Distribution Channel, 2020-2030, \$ mn Table 9. APAC Autonomous Vehicle Vision and Navigation System Market by Country, 2020-2030, \$ mn Table 10. Japan Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn Table 11. Japan Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn Table 12. Japan Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, \$ mn Table 13. China Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn Table 14. China Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn Table 15. China Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, \$ mn Table 16. Australia Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn Table 17. Australia Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn

Table 18. Australia Autonomous Vehicle Vision and Navigation System Market by Level



of Autonomy, 2020-2030, \$ mn

Table 19. India Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn

Table 20. India Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn

Table 21. India Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, \$ mn

Table 22. South Korea Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, \$ mn

Table 23. South Korea Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, \$ mn

Table 24. South Korea Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, \$ mn

Table 25. Autonomous Vehicle Vision and Navigation System Market in Rest of APAC by Country/Region, 2020-2030, \$ mn

- Table 26. Aptiv: Company Snapshot
- Table 27. Aptiv: Business Segmentation
- Table 28. Aptiv: Product Portfolio
- Table 29. Aptiv: Revenue, 2017-2019, \$ mn
- Table 30. Risk Evaluation for Investing in Asia Pacific Market, 2020-2030
- Table 31. Critical Success Factors and Key Takeaways





List Of Figures

LIST OF FIGURES

Figure 1. Research Method Flow Chart

Figure 2. Breakdown of Primary Research

Figure 3. Bottom-up Approach and Top-down Approach for Market Estimation

Figure 4. Asia Pacific Market Forecast in Optimistic, Conservative and Balanced Perspectives, 2020-2030

Figure 5. Asia Pacific Autonomous Vehicle Vision and Navigation System Market, 2020-2030, \$ mn

Figure 6. Impact of COVID-19 on Business

Figure 7. Primary Drivers and Impact Factors of Asia Pacific Autonomous Vehicle Vision and Navigation System Market

Figure 8. Primary Restraints and Impact Factors of Asia Pacific Autonomous Vehicle Vision and Navigation System Market

Figure 9. Investment Opportunity Analysis

Figure 10. Porter's Fiver Forces Analysis of Asia Pacific Autonomous Vehicle Vision and Navigation System Market

Figure 11. Breakdown of Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Offering, 2020-2030, % of Revenue

Figure 12. Asia Pacific Addressable Market Cap in 2021-2030 by Offering, Value (\$ mn) and Share (%)

Figure 13. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Hardware & Component, 2020-2030, \$ mn

Figure 14. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Asia Pacific Positioning System (GPS), 2020-2030, \$ mn

Figure 15. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Radio Detection and Ranging (RADAR) Sensors, 2020-2030, \$ mn

Figure 16. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Inertial Measurement Unit (IMU), 2020-2030, \$ mn

Figure 17. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Camera, 2020-2030, \$ mn

Figure 18. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Ultrasonic Sensor, 2020-2030, \$ mn

Figure 19. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Light Detection and Ranging Sensors (LiDAR), 2020-2030, \$ mn

Figure 20. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Other Components, 2020-2030, \$ mn



Figure 21. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service, 2020-2030, \$ mn

Figure 22. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service for Planning, 2020-2030, \$ mn

Figure 23. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service for Controlling, 2020-2030, \$ mn

Figure 24. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service for Perception, 2020-2030, \$ mn

Figure 25. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Software & Service for Localization, 2020-2030, \$ mn

Figure 26. Breakdown of Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Vehicle Type, 2020-2030, % of Sales Revenue

Figure 27. Asia Pacific Addressable Market Cap in 2021-2030 by Vehicle Type, Value (\$ mn) and Share (%)

Figure 28. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Passenger Vehicles, 2020-2030, \$ mn

Figure 29. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Commercial Vehicles, 2020-2030, \$ mn

Figure 30. Breakdown of Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Level of Autonomy, 2020-2030, % of Sales Revenue

Figure 31. Asia Pacific Addressable Market Cap in 2021-2030 by Level of Autonomy, Value (\$ mn) and Share (%)

Figure 32. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Level 1 (Driver Assistance), 2020-2030, \$ mn

Figure 33. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Level 2 (Partial Automation), 2020-2030, \$ mn

Figure 34. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Level 3 (Conditional Automation), 2020-2030, \$ mn

Figure 35. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Level 4 (High Automation), 2020-2030, \$ mn

Figure 36. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: Level 5 (Full Automation), 2020-2030, \$ mn

Figure 37. Breakdown of Asia Pacific Autonomous Vehicle Vision and Navigation System Market by Distribution Channel, 2020-2030, % of Revenue

Figure 38. Asia Pacific Addressable Market Cap in 2021-2030 by Distribution Channel, Value (\$ mn) and Share (%)

Figure 39. Asia Pacific Autonomous Vehicle Vision and Navigation System Market: OEM, 2020-2030, \$ mn

Figure 40. Asia Pacific Autonomous Vehicle Vision and Navigation System Market:



Aftermarket, 2020-2030, \$ mn

Figure 41. Breakdown of APAC Autonomous Vehicle Vision and Navigation System Market by Country, 2020 and 2030, % of Revenue

Figure 42. Contribution to APAC 2021-2030 Cumulative Revenue by Country, Value (\$ mn) and Share (%)

Figure 43. Autonomous Vehicle Vision and Navigation System Market in Japan, 2020-2030, \$ mn

Figure 44. Autonomous Vehicle Vision and Navigation System Market in China, 2020-2030, \$ mn

Figure 45. Autonomous Vehicle Vision and Navigation System Market in Australia, 2020-2030, \$ mn

Figure 46. Autonomous Vehicle Vision and Navigation System Market in India,

2020-2030, \$ mn

Figure 47. Autonomous Vehicle Vision and Navigation System Market in South Korea, 2020-2030, \$ mn

Figure 48. Autonomous Vehicle Vision and Navigation System Market in Rest of APAC, 2020-2030, \$ mn

Figure 49. Growth Stage of Asia Pacific Autonomous Vehicle Vision and Navigation System Industry over the Forecast Period



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